



# STIC Search Report

## EIC 3600

STIC Database Tracking Number: 192719

TO: Michael Butler  
Location: Knox 3B19  
Art Unit : 3653  
Friday, June 16, 2006

Case Serial Number: 10/803353

From: Caryn Wesner-Early  
Location: EIC 3600  
Knox Rm. 4B71  
Phone: 272-3543

caryn.wesner-early@uspto.gov

### Search Notes

If a modification or re-focus of this search is needed, please let me know.

A handwritten signature in cursive script, appearing to read 'Caryn'.

Caryn S. Wesner-Early, MSLS  
Technical Information Specialist  
EIC 3600, US Patent & Trademark Office  
Phone: (571) 272-3543  
Fax: (571) 273-0046  
caryn.wesner-early@uspto.gov





# STIC EIC 3600 Search Request Form

31  
1927/9

Today's Date: 6/10/06 Class/Subclass 159 What date would you like to use to limit the search: 3/19/2004 Other: 221/63,133 Priority Date: 3/19/2004

Name Mike Butler  
AU 3653 Examiner # 74655  
Room # 3B19 Phone 2-6937  
Serial # 10/803353

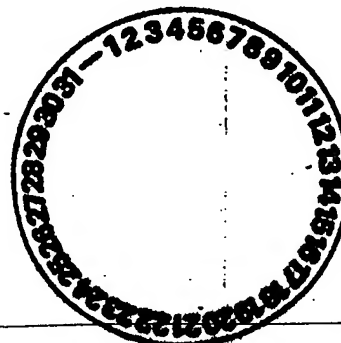
Format for Search Results (Circle One):  
PAPER DISK EMAIL  
Where have you searched so far?  
USP DWPI EPO JPO ACM IBM TDB  
IEEE INSPEC SPI Other \_\_\_\_\_

Is this a "Fast & Focused" Search Request? (Circle One) YES NO  
A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at <http://ptoweb/patents/stic/stic-ic3600.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

Invention: A wipe dispenser featuring a bridge at the dispensing mouth of the device. The bridge will have an aperture for dispensing the tissues. The bridge is preferably removable. The aperture may be variable in diameter. There may be a spring for biasing the tissues in a stack as the stack is depleted. The spring may press the stack against the side of the container. Preferably, the dispenser has a pivotal lid which opens to access the dispensing aperture.

6654-001?



STIC Searcher \_\_\_\_\_ Phone \_\_\_\_\_  
Date picked up \_\_\_\_\_ Date Completed \_\_\_\_\_





# STIC Search Results Feedback Form

## EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

**Karen Lehman, EIC 3600 Team Leader**  
**(571) 272-3496 Knox 4B68**

## Voluntary Results Feedback Form

➤ I am an examiner in Workgroup:  Example: 3620 (optional)

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature  
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

**Comments:**

**Drop off or send completed forms to EIC3600 Knox 4B68**



? show files;ds  
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)  
(c) 2006 JPO & JAPIO  
File 348:EUROPEAN PATENTS 1978-2006/ 200623  
(c) 2006 European Patent Office  
File 349:PCT FULLTEXT 1979-2006/UB=20060615,UT=20060608  
(c) 2006 WIPO/Univentio  
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200637  
(c) 2006 The Thomson Corp.  
File 371:French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.  
File 120:U.S. Copyrights 1978-2006/Jun 13  
(c) format only 2006 Dialog  
File 426:LCMARC-Books 1968-2006/Jun W2  
(c) format only 2006 Dialog  
File 430:British Books in Print 2006/Jun W2  
(c) 2006 J. Whitaker & Sons Ltd.  
File 483:Newspaper Abs Daily 1986-2006/Jun 14  
(c) 2006 ProQuest Info&Learning  
File 2:INSPEC 1898-2006/Jun W1  
(c) 2006 Institution of Electrical Engineers  
File 6:NTIS 1964-2006/Jun W1  
(c) 2006 NTIS, Intl Cpyrght All Rights Res  
File 8:Ei Compendex(R) 1970-2006/Jun W1  
(c) 2006 Elsevier Eng. Info. Inc.  
File 31:World Surface Coatings Abs 1976-2006/Jun  
(c) 2006 PRA Coat. Tech. Cen.  
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W2  
(c) 2006 Inst for Sci Info  
File 35:Dissertation Abs Online 1861-2006/May  
(c) 2006 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2006/Jun 16  
(c) 2006 BLDSC all rts. reserv.  
File 67:WORLD TEXTILES 1968-2006/MAY  
(c) FORMAT ONLY 2006 DIALOG  
File 94:JICST-EPlus 1985-2006/Mar W2  
(c)2006 Japan Science and Tech Corp(JST)  
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/May  
(c) 2006 The HW Wilson Co.  
File 144:Pascal 1973-2006/May W3  
(c) 2006 INIST/CNRS  
File 248:PIRA 1975-2006/May W4  
(c) 2006 Pira International  
File 323:RAPRA Rubber & Plastics 1972-2006/May  
(c) 2006 RAPRA Technology Ltd  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info  
File 15:ABI/Inform(R) 1971-2006/Jun 16  
(c) 2006 ProQuest Info&Learning  
File 47:Gale Group Magazine DB(TM) 1959-2006/Jun 16  
(c) 2006 The Gale group  
File 95:TEME-Technology & Management 1989-2006/Jun W2  
(c) 2006 FIZ TECHNIK  
File 239:Mathsci 1940-2006/Jul  
(c) 2006 American Mathematical Society  
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Jun 16  
(c) 2006 The Gale Group  
File 624:McGraw-Hill Publications 1985-2006/Jun 16  
(c) 2006 McGraw-Hill Co. Inc  
File 636:Gale Group Newsletter DB(TM) 1987-2006/Jun 15

(c) 2006 The Gale Group  
File 992:NewsRoom 2005  
(c) 2006 Dialog  
File 993:NewsRoom 2004  
(c) 2006 Dialog  
File 994:NewsRoom 2003  
(c) 2006 Dialog  
File 995:NewsRoom 2002  
(c) 2006 Dialog  
File 996:NewsRoom 2000-2001  
(c) 2006 Dialog

Set	Items	Description
S1	3277	AU='YOUNG A':AU='YOUNG A. P.'
S2	613	AU='YOUNG A. P.':AU='YOUNG AB'
S3	114	AU='YOUNG AC':AU='YOUNG ACM'
S4	31	AU='YOUNG AD'
S5	223	AU='YOUNG AL':AU='YOUNG ALAN SOMERVILLE'
S6	40	AU='YOUNG ALLAN':AU='YOUNG ALLAN H'
S7	8	AU='YOUNG ALLEN':AU='YOUNG ALLEN HERBERT'
S8	10	AU='YOUNG ALLEN HERBERT':AU='YOUNG ALLEN R'
S9	1	AU='YOUNG ALM'
S10	253	AU='YOUNG AM'
S11	52	AU='YOUNG AN'
S12	248	AU='YOUNG AP':AU='YOUNG APH'
S13	258	AU='YOUNG AR'
S14	1	AU='YOUNG ARH'
S15	144	AU='YOUNG AS'
S16	161	AU='YOUNG AT'
S17	8	AU='YOUNG ATL'
S18	189	AU='YOUNG AV':AU='YOUNG AW'
S19	6	AU='YOUNG AY':AU='YOUNG AZM'
S20	1548	AU='YOUNG, A':AU='YOUNG, A. N.'
S21	1045	AU='YOUNG, A. N.':AU='YOUNG, A.S.'
S22	227	AU='YOUNG, A.S.':AU='YOUNG, AA'
S23	1	AU='YOUNG, AB'
S24	5	AU='YOUNG, AC'
S25	1	AU='YOUNG, AE'
S26	4	AU='YOUNG, AJ'
S27	133	AU='YOUNG, AL':AU='YOUNG, AL, 1946-'
S28	146	AU='YOUNG, ALAN':AU='YOUNG, ALAN, 1963-'
S29	3	AU='YOUNG, ALAN, 1963-':AU='YOUNG, ALAN, 1975-'
S30	123	AU='YOUNG, ALLAN':AU='YOUNG, ALLAN, 1938-'
S31	155	AU='YOUNG, ALLEN':AU='YOUNG, ALLEN, 1964-'
S32	9	AU='YOUNG, AM'
S33	13	AU='YOUNG, AP'
S34	5	AU='YOUNG, AR'
S35	2	AU='YOUNG, AT'
S36	1	AU='YOUNG, AW'
S37	460	AU='NEUHAUSER':AU='NEUHAUSER AARON'
S38	2	AU='NEUHAUSER, A.'
S39	0	AU='NEUHAUSER, AARON'
S40	212	AU='SHEAR N':AU='SHEAR NEIL H'
S41	282	AU='SHEAR NH':AU='SHEAR NS'
S42	24	AU='SHEAR, N.':AU='SHEAR, N. H.'
S43	1	AU='SHEAR, NEIL'
S44	9	AU='BENDOR Y':AU='BENDOR YARRON'
S45	0	AU='BENDOR, YARRON'
S46	249	AU=(YOUNG(2N)(ALLEN OR ALLAN OR ALAN) OR NEUHAUSER(2N)(AAR- ON OR ARON OR ERIN) OR SHEAR(2N)(NEIL OR NIEL OR NEAL) OR BEN-

DOR(2N)YARRON) OR BY=(YOUNG(2N) (ALLEN OR ALLAN OR ALAN) OR NE-  
 UHAUSER(2N) (AARON OR ARON OR ERIN) OR SHEAR(2N) (NEIL OR NIEL -  
 OR NEAL) OR BE

S47 10202 S1:S46  
 S48 686 S47 FROM 347,348,349,350,371  
 S49 2 IC=(B65H-001? OR B65H-0001?)  
 S50 2 S48 AND S49  
 S51 659 DISPENS??? OR SERV??? OR HOUSING OR (DOLE? ? OR DOLING OR -  
 METE? ? OR METING OR MEASURE? ? OR MEASURING OR HAND???) ()OUT  
 OR BOX?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? OR PAC-  
 KAGE? ? OR FEEDER? ? OR HOLDER? ?

S52 189 S48 AND S51  
 S53 429 WIPE? ? OR TOWEL? ? OR TOWELETTE? ? OR TOWLETTE? ? OR SHEE-  
 T? ? OR PAPERTOWEL? OR TISSUE? ? OR NAPKIN? ? OR KLEENEX OR L-  
 EAVES OR FLEXIBLE() (ARTICLES OR ITEMS)

S54 30 S52(S)S53  
 S55 19 S52(10N)S53  
 S56 19 S50 OR S55  
 S57 19 IDPAT (sorted in duplicate/non-duplicate order)  
 S58 15 IDPAT (primary/non-duplicate records only)  
 S59 9516 S47 NOT S48  
 S60 21 S51(10N)S53  
 S61 2 S59 AND S60  
 S62 46 S51(S)S53  
 S63 16 S59 AND S62  
 S64 15 S63 NOT PY>2004  
 S65 14 S64 NOT PD=20040320:20060731  
 S66 9 RD (unique items)

~~S67 24 S58 OR S66~~

67/3,K/12 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 The Thomson Corp. All rts. reserv.

017324527 . \*\*Image available\*\*  
WPI Acc No: 2005-648170/200566  
XRAM Acc No: C05-195162  
XRPX Acc No: N05-531028

Wipe dispensing container **comprises upright container body, and lid having a seal member for mating with a lip in the container body when the lid is in closed position**

Patent Assignee: BENDOR Y (BEND-I); NEUHAUSER A (NEUH-I); SHEAR N (SHEA-I); YOUNG A (YOUN-I); GPMI CO (GPMI-N)

Inventor: **BENDOR Y ; NEUHAUSER A ; SHEAR N ; YOUNG A**

Number of Countries: 109 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050205593	A1	20050922	US 2004803353	A	20040319	200566 B
WO 200591981	A2	20051006	WO 2005US8534	A	20050314	200566

Priority Applications (No Type Date): US 2004803353 A 20040319

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20050205593	A1		11	B65H-001/00	
----------------	----	--	----	-------------	--

WO 200591981	A2	E		B65H-000/00	
--------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Wipe dispensing container **comprises upright container body, and lid having a seal member for mating with a lip in the container...**

Inventor: **BENDOR Y ...**

**... NEUHAUSER A ...**

**... SHEAR N ...**

**... YOUNG A**

Abstract (Basic):

**... A wipe dispensing container (10) comprises an upright container body (12); and a lid (14) for the upright container body, having a seal member...**

**... An INDEPENDENT CLAIM is also included for dispensing at least one wipe from a wipe dispenser , comprising...**

**...A) opening a lid on the wipe dispenser ;**  
**(...**

**...B) drawing the wipe through a dispensing aperture (18a) defined in a bridge in an open mouth of the wipe dispenser ;**  
**(...**

...C) closing the lid on the **wipe dispenser** such that the lid is flush with the upper portion of the container body...

...D) repeating the opening, drawing, and closing steps until all of the **wipe** within the **wipe dispenser** are depleted...

...E) removing the bridge and replacing the **wipe** under a spring device within the **wipe dispenser** ; and...

...For **dispensing** at least one **wipe** from stack of **wipes** (claimed Technology Focus:

... the bridge and the walls of the container body. A spring device is within the **container** body for maintaining a stack of **wipes** in upright position within the interior of the upright **container** body. The dispensing aperture comprises an opening with a variable width for **dispensing** a selected nonwoven **wipe** . The stack of **wipes** is fitted in a vertical axis of the upright **container** body.

...International Patent Class (Main): **B65H-001/00**

**67/3,K/13 (Item 2 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

016871154 \*\*Image available\*\*

WPI Acc No: 2005-195459/200520

XRPX Acc No: N05-161468

**Multi-chamber container for e.g. diaper wipes , hand cleaning wipes , has lid assembly fitted over housing , and provided with openings which respectively permit passage of wipes from supply sections**

Patent Assignee: BENDOR Y (BEND-I); YOUNG A (YOUN-I)

Inventor: **BENDOR Y ; YOUNG A**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050051568	A1	20050310	US 2003655380	A	20030904	200520 B

Priority Applications (No Type Date): US 2003655380 A 20030904

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20050051568	A1		9	B65H-001/00	

**Multi-chamber container for e.g. diaper wipes , hand cleaning wipes , has lid assembly fitted over housing , and provided with openings which respectively permit passage of wipes from supply sections**

Inventor: **BENDOR Y ...**

... **YOUNG A**

Abstract (Basic):

... Use for **dispensing** e.g. diaper **wipes** , hand cleaning **wipes** , furniture cleaning **wipes** , car cleaning wipes...

...Provides a single **container** which can **dispense** two types of **wipes** .

International Patent Class (Main): **B65H-001/00**



**67/AA,AN,AZ,TI/1** (Item 1 from file: 348)  
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

00954483

**High performance heating element**

**Hochleistungs-Heizelement**

**Element chauffant a haute performance**

APPLICATION (CC, No, Date): EP 97115173 970902;

PRIORITY (CC, No, Date): DE 19711420 970319

**67/AA,AN,AZ,TI/2** (Item 2 from file: 348)  
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

00868338

**IMPROVED SHEET PRODUCTS FOR USE IN A POP-UP DISPENSER AND METHOD FOR FORMING**

**VERBESSERTE FALTBARE BLATTPRODUKTE FUR HANDTUCHSPENDER UND VERFAHREN ZU IHRER HERSTELLUNG**

**PRODUITS EN FEUILLES AMELIORES DESTINES A ETRE UTILISES DANS UN DISTRIBUTEUR INSTANTANE ET PROCEDE DE FORMATION**

APPLICATION (CC, No, Date): EP 96942839 961127; WO 96US19126 961127

PRIORITY (CC, No, Date): US 572805 951215

**67/AA,AN,AZ,TI/3** (Item 3 from file: 348)  
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

00864051

**ABSORBENT ARTICLES HAVING SOFT, STRONG NONWOVEN COMPONENT**

**ABSORBIERENDE ARTIKEL MIT EINEM WEICHEN, STARKEN VLIESTOFFTEIL**

**ARTICLES ABSORBANTS POURVUS D'UN COMPOSANT NON TISSE DOUX ET RESISTANT**

APPLICATION (CC, No, Date): EP 96939675 961108; WO 96US18135 961108

PRIORITY (CC, No, Date): US 565461 951130

**67/AA,AN,AZ,TI/4** (Item 4 from file: 348)  
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

00767343

**BIODEGRADABLE POLYMERIC COMPOSITIONS AND PRODUCTS THEREOF**

**1BIOLOGISCH ABBAUBARE POLYMERZUSAMMENSETZUNGEN UND PRODUKTE DARAUS**

**COMPOSITIONS POLYMERES BIODEGRADABLES ET PRODUITS EN ETANT FAITS**

APPLICATION (CC, No, Date): EP 95933121 950914; WO 95US11728 950914

PRIORITY (CC, No, Date): US 308066 940916

**67/AA,AN,AZ,TI/5** (Item 1 from file: 349)  
DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

01323066

**LOW BASIS WEIGHT WET WIPES WITH A PLEASING HAND**

**LINGETTE HUMIDE DE FAIBLE GRAMMAGE ET DE TOUCHER AGREABLE**

Appplication: WO 2005US23178 20050629 (PCT/WO US2005023178)

**67/AA,AN,AZ,TI/6** (Item 2 from file: 349)  
DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00998996

**PROCESS FOR MANUFACTURING DISPOSABLE FLUID-HANDLING ARTICLE**  
**PROCEDE DE REALISATION D'ARTICLES DE PRISE EN CHARGE DE LIQUIDES JETABLES**

Application: WO 2002US30639 20020927 (PCT/WO US0230639)

**67/AA,AN,AZ,TI/7 (Item 3 from file: 349)**

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00851910

**COMPOSITE FABRIC PANEL FOR DISPOSABLE ABSORBENT ARTICLES**  
**PANNEAU DE TISSU COMPOSITE POUR ARTICLES ABSORBANTS JETABLES**

Application: WO 2001US14806 20010508 (PCT/WO US0114806)

**67/AA,AN,AZ,TI/8 (Item 4 from file: 349)**

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00779356

**A MULTI-PLY TISSUE HAVING A HIGH CALIPER, LOW DENSITY, ABSORBENT LAYER**  
**MOUCHOIRS MULTICOUCHES PRESENTANT UNE COUCHE ABSORBANTE A EPAISSEUR ELEVEE**  
**ET A FAIBLE DENSITE**

Application: WO 2000US22691 20000817 (PCT/WO US0022691)

**67/AA,AN,AZ,TI/9 (Item 5 from file: 349)**

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00415353

**STAIN RECEIVER FOR DRY CLEANING PROCESS**  
**COLLECTEUR DE TACHES POUR PROCEDE DE NETTOYAGE A SEC**

Application: WO 97US13163 19970725 (PCT/WO US9713163)

**67/AA,AN,AZ,TI/10 (Item 6 from file: 349)**

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00394210

**BIODEGRADABLE POLYMERIC COMPOSITIONS AND PRODUCTS THEREOF**  
**COMPOSITIONS DE POLYMERES BIODEGRADABLES ET PRODUITS ASSOCIES**

Application: WO 96US3738 19960319 (PCT/WO US9603738)

**67/AA,AN,AZ,TI/11 (Item 7 from file: 349)**

DIALOG(R)File 349:(c) 2006 WIPO/Univentio. All rts. reserv.

00355138

**DRY CLEANING COMPOSITION ON IMPROVED CARRIER**  
**COMPOSITION POUR NETTOYAGE A SEC SUR SUPPORT AMELIORE**

Application: WO 96US5578 19960423 (PCT/WO US9605578)

**67/AA,AN,AZ,TI/12 (Item 1 from file: 350)**

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

017324527

WPI Acc No: 2005-648170/

Wipe dispensing container comprises upright container body, and lid having a seal member for mating with a lip in the container body when the lid is in closed position  
Local Applications (No Type Date): US 2004803353 A 20040319; WO 2005US8534 A 20050314  
Priority Applications (No Type Date): US 2004803353 A 20040319

**67/AA,AN,AZ,TI/13 (Item 2 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016871154  
WPI Acc No: 2005-195459/  
Multi-chamber container for e.g. diaper wipes , hand cleaning wipes , has lid assembly fitted over housing , and provided with openings which respectively permit passage of wipes from supply sections  
Local Applications (No Type Date): US 2003655380 A 20030904  
Priority Applications (No Type Date): US 2003655380 A 20030904

**67/AA,AN,AZ,TI/14 (Item 3 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

016654982  
WPI Acc No: 2004-813702/  
Surface treatment article e.g. cloth or paper towels , mops, has flexible container with at least one rupturable barrier adapted to burst under the application of pressure to allow portion of product to be expelled from flexible container  
Local Applications (No Type Date): US 2003444354 A 20030523  
Priority Applications (No Type Date): US 2003444354 A 20030523

**67/AA,AN,AZ,TI/15 (Item 4 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

013923608  
WPI Acc No: 2001-407821/  
Thin until wet material, used as acquisition member for absorbent article e.g. diaper, includes partially cellulosic fibrous assembly or compressed sponges  
Local Applications (No Type Date): WO 2000US25989 A 20000922; AU 200076029 A 20000922; EP 2000965293 A 20000922; WO 2000US25989 A 20000922; TW 2000119623 A 20001128; WO 2000US25989 A 20000922; JP 2001524550 A 20000922; US 99155962 P 19990924; US 99155965 P 19990924; US 99155966 P 19990924; US 2000665771 A 20000920; EP 2000965293 A 20000922; WO 2000US25989 A 20000922; DE 17449 A 20000922; EP 2000965293 A 20000922; WO 2000US25989 A 20000922; DE 17449 A 20000922; EP 2000965293 A 20000922; WO 2000US25989 A 20000922  
Priority Applications (No Type Date): US 99155966 P 19990924; US 99155962 P 19990924; US 99155965 P 19990924; US 2000665771 A 20000920

**67/AA,AN,AZ,TI/16 (Item 1 from file: 34)**  
DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

10460957  
Title: Differential expression between pilocytic and anaplastic

astrocytomas: Identification of apolipoprotein D as a marker for  
low-grade, non-infiltrating primary CNS neoplasms

67/AA,AN,AZ,TI/17 (Item 2 from file: 34)  
DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

07735559

Title: The diabetes day treatment experiment: A preliminary report on what  
we learned

67/AA,AN,AZ,TI/18 (Item 3 from file: 34)  
DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

02693368

Title: IN-VITRO FEEDING OF INSTARS OF THE IXODID TICK AMBLYOMMA-VARIEGATUM  
ON SKIN MEMBRANES AND ITS APPLICATION TO THE TRANSMISSION OF  
THEILERIA-MUTANS AND COWDRIA-RUMINANTUM

67/AA,AN,AZ,TI/19 (Item 4 from file: 34)  
DIALOG(R)File 34:(c) 2006 Inst for Sci Info. All rts. reserv.

02639277

Title: HIGH-RESOLUTION X-RAY STUDIES OF MAMMALIAN INTESTINAL AND MUSCLE  
FATTY-ACID-BINDING PROTEINS PROVIDE AN OPPORTUNITY FOR DEFINING THE  
CHEMICAL NATURE OF FATTY-ACID - PROTEIN INTERACTIONS

67/AA,AN,AZ,TI/20 (Item 1 from file: 248)  
DIALOG(R)File 248:(c) 2006 Pira International. All rts. reserv.

00305304 Pira Acc. Num.: 10136469

Title: THE US CORRUGATED CONTAINER INDUSTRY

67/AA,AN,AZ,TI/21 (Item 1 from file: 15)  
DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00678319 93-27540

On linking ethics and quality at Martin Marietta

67/AA,AN,AZ,TI/22 (Item 1 from file: 47)  
DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

02944716 SUPPLIER NUMBER: 04793237  
Mumbo jumbo. (book reviews)

67/AA,AN,AZ,TI/23 (Item 1 from file: 996)  
DIALOG(R)File 996:(c) 2006 Dialog. All rts. reserv.

0177032794 1592100T  
MONEYLINE; CNNfn

67/AA,AN,AZ,TI/24 (Item 2 from file: 996)  
DIALOG(R)File 996:(c) 2006 Dialog. All rts. reserv.

0140534164 156T11CM

MONEYLINE; Exodus Communications - CEO; Compaq Computer - CEO; CNNfn

? show files;ds  
 File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)  
 (c) 2006 JPO & JAPIO  
 File 350:Derwent WPIX 1963-2006/UD,UM &UP=200637  
 (c) 2006 The Thomson Corp.  
 File 371:French Patents 1961-2002/BOPI 200209  
 (c) 2002 INPI. All rts. reserv.  
 File 344:Chinese Patents Abs Jan 1985-2006/Jan  
 (c) 2006 European Patent Office

Set	Items	Description
S1	1213166	WIPE? ? OR TOWEL? ? OR TOWELETTE? ? OR TOWLETTE? ? OR SHEET? ? OR PAPERTOWEL? OR TISSUE? ? OR NAPKIN? ? OR KLEENEX OR LEAVES OR FLEXIBLE() (ARTICLES OR ITEMS)
S2	3151801	DISPENS??? OR SERV??? OR HOUSING OR (DOLE? ? OR DOLING OR -METE? ? OR METING OR MEASURE? ? OR MEASURING OR HAND???) () OUT OR BOX?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? OR PACKAGE? ? OR FEEDER? ? OR HOLDER? ?
S3	1234376	BRIDGE? ? OR (NON() COEXTENSIVE OR NONCOEXTENSIVE) () OUTLET(-) OPENING? ? OR GUARD? ? OR SHIELD? ? OR DUSTGUARD? ? OR SPLASHGUARD? ? OR BARRIER? ? OR RETAINER? ? OR SCREEN? ? OR BUFFER??? OR SADDLE? ?
S4	61799	(DISPENSING OR EGRESS OR RETRIEV??? OR ACCESS OR REMOV? OR SEPARATI?? OR TAK???) (2N) ( OPENING? ? OR HOLE? ? OR APERTURE? ? OR ORIFICE? ? OR CUTOUT? ? OR CUT() (OUT OR OUTS) OR SLIT OR SLITS OR SLOT OR SLOTS OR MOUTH? ? OR OUTLET? ?)
S5	3740772	CAP OR CAPS OR LID OR LIDS OR COVER? ? OR SHELL? ? OR CABINET? ? OR ENCLOSURE? ? OR DOME? ? OR CASE? ? OR CASING? ? OR -COILSPRING? ? OR COIL??? OR SPRING? ? OR BIAS??? OR LEAFSPRING?
S6	54196	S1(5N)S2
S7	1241	S3(10N)S4
S8	7085	S5(20N)S6
S9	5	S7(S)S8
S10	8	S7 AND S8
S11	22	S1(S)S2(S)S3(S)S4(S)S5
S12	21681	IC=(B65H-001? OR B65H-0001?)
S13	2	S11 AND S12
S14	9	S10 OR S13
S15	9	IDPAT (sorted in duplicate/non-duplicate order)
S16	9	IDPAT (primary/non-duplicate records only)

16/3,K/3 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 The Thomson Corp. All rts. reserv.

017324527 \*\*Image available\*\*  
WPI Acc No: 2005-648170/200566  
XRAM Acc No: C05-195162  
XRPX Acc No: N05-531028

Wipe dispensing container comprises upright container body, and  
lid having a seal member for mating with a lip in the container body  
when the lid is in closed position  
Patent Assignee: BENDOR Y (BEND-I); NEUHAUSER A (NEUH-I); SHEAR N (SHEA-I);  
YOUNG A (YOUN-I); GPMI CO (GPMI-N)

Inventor: BENDOR Y; NEUHAUSER A; SHEAR N; YOUNG A

Number of Countries: 109 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050205593	A1	20050922	US 2004803353	A	20040319	200566 B
WO 200591981	A2	20051006	WO 2005US8534	A	20050314	200566

Priority Applications (No Type Date): US 2004803353 A 20040319

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20050205593	A1		11	B65H-001/00	
----------------	----	--	----	-------------	--

WO 200591981	A2	E		B65H-000/00	
--------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ  
CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID  
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ  
NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT  
TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR  
GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI  
SK SL SZ TR TZ UG ZM ZW

Wipe dispensing container comprises upright container body, and  
lid having a seal member for mating with a lip in the container body  
when the lid is in closed position

Abstract (Basic):

... A wipe dispensing container (10) comprises an upright  
container body (12); and a lid (14) for the upright container body,  
having a seal member for mating with a lip...

... A) opening a lid on the wipe dispenser ;  
(...)

...B) drawing the wipe through a dispensing aperture (18a) defined in a  
bridge in an open mouth of the wipe dispenser...

...C) closing the lid on the wipe dispenser such that the lid is  
flush with the upper portion of the container body...

...E) removing the bridge and replacing the wipe under a spring device  
within the wipe dispenser ; and

Technology Focus:

... Preferred Components: The container body includes a bottom  
wall, upstanding front (26) and rear walls, and two sidewalls (30...

...open mouth. A bridge (16) is removably mounted in the open mouth and

defines a **dispensing** aperture. It is removable from the **container** to permit access to the interior of the **container** body. It is press fit into the open mouth of the **dispensing container**. The front wall of the upright **container** body is shorter than its rear wall with the two sidewalls angled upwardly toward the rear wall to provide an angled open mouth. The **bridge** is sized to define at least one finger access between the **bridge** and the walls of the **container** body. A **spring** device is within the **container** body for maintaining a stack of **wipes** in upright position within the interior of the upright **container** body. The **dispensing aperture** comprises an opening with a variable width for **dispensing** a selected nonwoven **wipe**. The stack of **wipes** is fitted in a vertical axis of the upright **container** body.  
...International Patent Class (Main): **B65H-001/00**

**16/3,K/5** (Item 5 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 The Thomson Corp. All rts. reserv.

015827629 \*\*Image available\*\*  
WPI Acc No: 2003-889832/200382  
XRPX Acc No: N03-710978

**Tissue box for refill type tissue paper, has holes formed in baseplate to suppress lower supporting plate with finger, and dust guard lid attached to tissue paper removal opening which opens and closes at 180 degrees**

Patent Assignee: NAKAMURA K (NAKA-I); NAKAMURA T (NAKA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003327281	A	20031119	JP 2002173397	A	20020510	200382 B

Priority Applications (No Type Date): JP 2002173397 A 20020510

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003327281	A		4	B65D-083/08	

**Tissue box for refill type tissue paper, has holes formed in baseplate to suppress lower supporting plate with finger, and dust guard lid attached to tissue paper removal opening which opens and closes at 180 degrees**

Abstract (Basic):

... A tissue paper removal opening (1k) is provided at the upper surface of a **tissue box** main body (1). A dust guard **lid** (1f), which opens and closes at 180 degrees, is attached to the tissue paper removal...

**16/3,K/7** (Item 7 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

07149229 \*\*Image available\*\*  
TISSUE BOX FOR TOILET PAPER

PUB. NO.: 2002-017609 [JP 2002017609 A]



PUBLISHED: January 22, 2002 (20020122)  
INVENTOR(s): AKUSAWA TAKASHI  
APPLICANT(s): AKUSAWA TAKASHI  
APPL. NO.: 2000-246044 [JP 2000246044]  
FILED: July 10, 2000 (20000710)

ABSTRACT

...of the paper is pulled out of a takeout hole of the box and the **cover** thereof is then closed, whereby the toilet paper can be taken out of the **box** as if the **tissue** paper were taken out.

SOLUTION: The tissue box for toilet paper consists of a storage...

... body, each of the opposite ends of which has a stopper function and which is **bridged** between both the bearing holes, and a takeout **hole** 7 for **taking** out the paper 1 provided in the box 2.

COPYRIGHT: (C)2002,JPO

16/3,K/9 (Item 9 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

05381776 \*\*Image available\*\*  
WET TISSUE CONTAINER AND WET TISSUE PACKAGE

PUB. NO.: 08-337276 [JP 8337276 A]  
PUBLISHED: December 24, 1996 (19961224)  
INVENTOR(s): YAMADA KIKUO  
APPLICANT(s): YAMADA CHIYOE [000000] (An Individual), JP (Japan)  
APPL. NO.: 08-106319 [JP 96106319]  
FILED: April 03, 1996 (19960403)

ABSTRACT

...main body 3 of a wet tissue container 1 is made of paper having a **barrier** property and provided with an **outlet** 4 to **take** out wet tissue and a **lid** 7 that shuts the outlet 4. Wet **tissue** is packed inside the **container** main body 3 to form a wet **tissue** **package**.

**16/AN,AZ,TI/1 (Item 1 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

017787223

**Unit dose medication dispensing and compliance monitoring and reporting device for pharmaceutical prescription medicament, comprises a dispenser shell with a dispensing face and unit dose containers**  
Local Applications (No Type Date): US 2004963688 A 20041013; US 2005243929 A 20051005  
Priority Applications (No Type Date): US 2004963688 A 20041013; US 2005243929 A 20051005

**16/AN,AZ,TI/2 (Item 2 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

017515196

**Unit dose medication compliance monitoring and reporting device comprises retainer sheet confrontingly affixed to dispensing face to seal container opening and burst proximate to each opening as unit dose is dispensed through openings**  
Local Applications (No Type Date): US 2004963688 A 20041013; WO 2005US35655 A 20051004  
Priority Applications (No Type Date): US 2004963688 A 20041013

**16/AN,AZ,TI/3 (Item 3 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

017324527

**Wipe dispensing container comprises upright container body, and lid having a seal member for mating with a lip in the container body when the lid is in closed position**  
Local Applications (No Type Date): US 2004803353 A 20040319; WO 2005US8534 A 20050314  
Priority Applications (No Type Date): US 2004803353 A 20040319

**16/AN,AZ,TI/4 (Item 4 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

015876464

**Flexible sheet barrier dispensing apparatus for portable equipment storage bag, has dispensing opening to deliver flexible sheet barrier from inside housing and adjustable retainage system to secure apparatus to storage bag**  
Local Applications (No Type Date): US 2002173356 A 20020617  
Priority Applications (No Type Date): US 2002173356 A 20020617

**16/AN,AZ,TI/5 (Item 5 from file: 350)**  
DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

015827629

**Tissue box for refill type tissue paper, has holes formed in baseplate to suppress lower supporting plate with finger, and dust guard lid attached to tissue paper removal opening which opens and**

**closes at 180 degrees**

Local Applications (No Type Date): JP 2002173397 A 20020510

Priority Applications (No Type Date): JP 2002173397 A 20020510

**16/AN,AZ,TI/6 (Item 6 from file: 350)**

DIALOG(R)File 350:(c) 2006 The Thomson Corp. All rts. reserv.

007081412

**X-ray sheet film package - has tray to store stack of films and flexible cover for film access opening**

Local Applications (No Type Date): EP 86112467 A 19860909; US 86906471 A 19860912; EP 86112467 A 19860909; DE 3688387 A 19860909; EP 86112467 A 19860909

Priority Applications (No Type Date): JP 85209762 A 19850920; JP 85202441 A 19850912; JP 85202442 A 19850912

**16/AN,AZ,TI/7 (Item 7 from file: 347)**

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07149229

TISSUE BOX FOR TOILET PAPER

APPL. NO.: 2000-246044 [JP 2000246044]

**16/AN,AZ,TI/8 (Item 8 from file: 347)**

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

07122564

MAGAZINE FOR SHEET-LIKE IMAGE RECORDING MATERIAL

APPL. NO.: 2000-168849 [JP 2000168849]

**16/AN,AZ,TI/9 (Item 9 from file: 347)**

DIALOG(R)File 347:(c) 2006 JPO & JAPIO. All rts. reserv.

05381776

WET TISSUE CONTAINER AND WET TISSUE PACKAGE

APPL. NO.: 08-106319 [JP 96106319]

? show files;ds

File 2:INSPEC 1898-2006/Jun W1  
(c) 2006 Institution of Electrical Engineers  
File 6:NTIS 1964-2006/Jun W1  
(c) 2006 NTIS, Intl Cpyrght All Rights Res  
File 8:Ei Compendex(R) 1970-2006/Jun W1  
(c) 2006 Elsevier Eng. Info. Inc.  
File 31:World Surface Coatings Abs 1976-2006/Jun  
(c) 2006 PRA Coat. Tech. Cen.  
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W2  
(c) 2006 Inst for Sci Info  
File 35:Dissertation Abs Online 1861-2006/May  
(c) 2006 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2006/Jun 16  
(c) 2006 BLDSC all rts. reserv.  
File 67:WORLD TEXTILES 1968-2006/MAY  
(c) FORMAT ONLY 2006 DIALOG  
File 94:JICST-EPlus 1985-2006/Mar W2  
(c)2006 Japan Science and Tech Corp(JST)  
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/May  
(c) 2006 The HW Wilson Co.  
File 144:Pascal 1973-2006/May W3  
(c) 2006 INIST/CNRS  
File 248:PIRA 1975-2006/May W4  
(c) 2006 Pira International  
File 323:RAPRA Rubber & Plastics 1972-2006/May  
(c) 2006 RAPRA Technology Ltd  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info

*bibliographic*  
*NPL files*

Set	Items	Description
S1	2345877	WIPE? ? OR TOWEL? ? OR TOWELETTE? ? OR TOWLETTE? ? OR SHEE- T? ? OR PAPERTOWEL? OR TISSUE? ? OR NAPKIN? ? OR KLEENEX OR L- EAVES OR FLEXIBLE() (ARTICLES OR ITEMS)
S2	2522170	DISPENS??? OR SERV??? OR HOUSING OR (DOLE? ? OR DOLING OR - METE? ? OR METING OR MEASURE? ? OR MEASURING OR HAND???) ()OUT OR BOX?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? OR PAC- KAGE? ? OR FEEDER? ? OR HOLDER? ?
S3	1651359	BRIDGE? ? OR (NON()COEXTENSIVE OR NONCOEXTENSIVE) ()OUTLET(- )OPENING? ? OR GUARD? ? OR SHIELD? ? OR DUSTGUARD? ? OR SPLAS- HGUARD? ? OR BARRIER? ? OR RETAINER? ? OR SCREEN? ? OR BUFFER- ??? OR SADDLE? ?
S4	13605	(DISPENSING OR EGRESS OR RETRIEV??? OR ACCESS OR REMOV? OR SEPARATI?? OR TAK???) (2N) ( OPENING? ? OR HOLE? ? OR APERTURE? ? OR ORIFICE? ? OR CUTOUT? ? OR CUT() (OUT OR OUTS) OR SLIT OR SLITS OR SLOT OR SLOTS OR MOUTH? ? OR OUTLET? ?)
S5	6652046	CAP OR CAPS OR LID OR LIDS OR COVER? ? OR SHELL? ? OR CABI- NET? ? OR ENCLOSURE? ? OR DOME? ? OR CASE? ? OR CASING? ? OR - COILSPRING? ? OR COIL??? OR SPRING? ? OR BIAS??? OR LEAFSPRIN- G?
S6	8719	S1 (5N) S2
S7	188	S3 (10N) S4
S8	442	S5 (20N) S6
S9	0	S7 (S) S8
S10	0	S7 AND S8
S11	2	S6 AND S7
S12	1	S1 AND S2 AND S5 AND S7
S13	2	S1 AND S2 AND S7
S14	18	S2 AND S7
S15	8	S1 AND S7

S16 2151354 BRIDGE? ? OR (NON()COEXTENSIVE OR NONCOEXTENSIVE)()OUTLET(-  
 )OPENING? ? OR GUARD? ? OR SHIELD? ? OR DUSTGUARD? ? OR SPLAS-  
 HGUARD? ? OR BARRIER? ? OR RETAINER? ? OR SCREEN? ? OR BUFFER-  
 ??? OR SADDLE? ? OR FACE OR FACES  
 S17 216 S4(10N)S16  
 S18 21 S2(S)S17  
 S19 31 S11 OR S12 OR S13 OR S14 OR S15 OR S18  
 S20 31 S19 NOT PY>2004  
 S21 30 S20 NOT PD=20040320:20060731  
 S22 23 RD (unique items)

22/3,K/19 (Item 3 from file: 248)  
DIALOG(R)File 248:PIRA  
(c) 2006 Pira International. All rts. reserv.

00283022 Pira Acc. Num.: 41113003

**Title: SHEET FILM PACKAGE**

Authors: Tajima K; Takahashi M; Watanabe H; Shoji T; Arai N  
Patent Assignee: FUJI PHOTO FILM CO LTD  
Patent Number: US 4727391 Application Date: 860124  
Document Type: Patent  
Language: unspecified

**Title: SHEET FILM PACKAGE**

Abstract: A **sheet film package** is disclosed which consists of a tray for storing a stack of **sheet** films, the tray being provided with a film access opening, and a flexible **cover** member peelably attached to the tray to **cover** the film **access opening** and thus **shield** the films in the tray from extraneous light. The **cover** member is of such a length that it can be folded back upon itself at...

...end of the tray and which will be exposed from a loading device when the **sheet film package** is loaded into it.

22/3,K/23 (Item 2 from file: 323)  
DIALOG(R)File 323:RAPRA Rubber & Plastics  
(c) 2006 RAPRA Technology Ltd. All rts. reserv.

00313767

**TITLE: CHILD-RESISTANT CLOSURES ADDRESS SPECIFIC NEEDS**

AUTHOR(S): Heuer R  
SOURCE: Packaging (USA); 31, No.6, May 1986, p.32-4  
JOURNAL ANNOUNCEMENT: 198609 RAPRA UPDATE: 198616  
DOCUMENT TYPE: Journal Article  
LANGUAGE: English

...ABSTRACT: has no backoff, thus preventing spillage after use, a PE hinged closure with an angled **dispensing orifice** and a splash-guard feature designed to inhibit inadvertent spraying or **dispensing** of a product, a two-piece linerless tamper-evident cap that enhances the total **package** 's aesthetic appeal and a closure designed for 'easy-pour' automotive chemical packaging.

22/6/1 (Item 1 from file: 2)  
08576191 INSPEC Abstract Number: B2003-05-6135E-014, C2003-05-5260B-072  
**Title: Automatic image processing system for beautifying human faces**  
Publication Date: 2002  
Copyright 2003, IEE

22/6/2 (Item 2 from file: 2)  
07967436 INSPEC Abstract Number: B2001-08-6210R-017  
**Title: Integration of video, voice and data transmission service based on PRMA wireless networks**  
Publication Date: 15 May 2001  
Copyright 2001, IEE

22/6/3 (Item 3 from file: 2)  
06687115 INSPEC Abstract Number: B9710-6150M-041  
**Title: The RRA-ISA multiple access protocol with and without simple priority schemes for real-time and data traffic in wireless cellular systems**  
Publication Date: 1997  
Copyright 1997, IEE

22/6/4 (Item 4 from file: 2)  
06296967 INSPEC Abstract Number: B9607-6250F-238  
**Title: Performance of simple priority schemes for the RRA-ISA multiple access protocol in packet voice and data cellular systems**  
Publication Date: 1995  
Copyright 1996, IEE

22/6/5 (Item 5 from file: 2)  
04433591 INSPEC Abstract Number: A89098168, B89056054  
**Title: Electron mediated photocurrents generated by internal fields in silver bromide sheet crystals**  
Publication Date: Sept.-Oct. 1988

22/6/6 (Item 6 from file: 2)  
04119889 INSPEC Abstract Number: C88030343  
**Title: Partitioning polyhedral objects into nonintersecting parts**  
Publication Date: Jan. 1988

22/6/7 (Item 7 from file: 2)  
01236594 INSPEC Abstract Number: B71010132  
**Title: Miniature trimmer condenser**

22/6/8 (Item 8 from file: 2)  
0000431278 INSPEC Abstract Number: 1955A02664  
**Title: Measurement of the reflecting power of paints**  
Publication Date: Dec. 1954  
Copyright 2004, IEE

22/6/9 (Item 1 from file: 6)

2300881 NTIS Accession Number: PB2005-100859/XAB  
**National Cancer Institute Progress Brings Hope: An Annual Report for 2003  
2004**

22/6/10 (Item 2 from file: 6)  
2158259 NTIS Accession Number: PB2000-103429/XAB  
**New Access Hatches in Existing Curved Box Girder Bridges: A Study Based  
on Practical and Structural Considerations**  
(Final rept)  
Jan. 2000

22/6/11 (Item 1 from file: 8)  
07309749  
**Title: Considerations for opening new access holes in curved box  
girders**  
Publication Year: 2002

22/6/12 (Item 2 from file: 8)  
05841582  
**Title: Integration of video, voice and data transmission service based  
on PRMA wireless networks**  
Publication Year: 2001

22/6/13 (Item 3 from file: 8)  
03425017  
**Title: Optimization of complex coal preparation flowsheets.**  
Publication Year: 1992

22/6/14 (Item 1 from file: 94)  
03569316 JICST ACCESSION NUMBER: 98A0602369 FILE SEGMENT: JICST-E  
**Treatment Characteristics and A Method of Evaluation of Pretreatment  
Equipment by the Grain Size Distribution., 1998**

22/6/15 (Item 2 from file: 94)  
03161619 JICST ACCESSION NUMBER: 97A0416452 FILE SEGMENT: JICST-E  
**Easily openable heat resistant barrier containers. , 1996**

22/6/16 (Item 3 from file: 94)  
00190623 JICST ACCESSION NUMBER: 86A0098669 FILE SEGMENT: JICST-E  
**Study on specific gravity separation by pneumatic pulse., 1985**

22/6/17 (Item 1 from file: 248)  
00624207 Pira Acc. Num.: 20217706  
**Title: The future of liquid packaging board: papermakers point of view**  
Publication Year: 2002

22/6/18 (Item 2 from file: 248)  
00284963 Pira Acc. Num.: 41201652



**Title: ELECTRON MODULATED PHOTOCURRENTS GENERATED BY INTERNAL FIELDS IN SILVER BROMIDE SHEET CRYSTALS**  
Publication Year: 1988

22/6/19 (Item 3 from file: 248)  
00283022 Pira Acc. Num.: 41113003  
**Title: SHEET FILM PACKAGE**

22/6/20 (Item 4 from file: 248)  
00156182 Pira Acc. Num.: 7422333 Pira Abstract Numbers: 02-87-00967  
**Title: ROTARY SCREEN OFFERS REEL ATTRACTION FOR LABELS**  
Publication Year: 1987

22/6/21 (Item 5 from file: 248)  
00077217 Pira Acc. Num.: 40710104  
**Title: TELEVISION CAMERA FOR INDOOR AND OUTDOOR USE**

22/6/22 (Item 1 from file: 323)  
00746910  
**TITLE: METHOD FOR MOLDING ONE-PIECE, MULTIPLE COLOR BODY**  
PATENT DATE: 19990803

22/6/23 (Item 2 from file: 323)  
00313767  
**TITLE: CHILD-RESISTANT CLOSURES ADDRESS SPECIFIC NEEDS**

? show files;ds

File 15:ABI/Inform(R) 1971-2006/Jun 16  
(c) 2006 ProQuest Info&Learning  
File 47:Gale Group Magazine DB(TM) 1959-2006/Jun 16  
(c) 2006 The Gale group  
File 95:TEME-Technology & Management 1989-2006/Jun W2  
(c) 2006 FIZ TECHNIK  
File 239:Mathsci 1940-2006/Jul  
(c) 2006 American Mathematical Society  
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Jun 16  
(c) 2006 The Gale Group  
File 624:McGraw-Hill Publications 1985-2006/Jun 16  
(c) 2006 McGraw-Hill Co. Inc  
File 636:Gale Group Newsletter DB(TM) 1987-2006/Jun 15  
(c) 2006 The Gale Group  
File 992:NewsRoom 2005  
(c) 2006 Dialog  
File 993:NewsRoom 2004  
(c) 2006 Dialog  
File 994:NewsRoom 2003  
(c) 2006 Dialog  
File 995:NewsRoom 2002  
(c) 2006 Dialog  
File 996:NewsRoom 2000-2001  
(c) 2006 Dialog

*full test  
NPL files*

Set	Items	Description
S1	5042961	WIPE? ? OR TOWEL? ? OR TOWELETTE? ? OR TOWLETTE? ? OR SHEE- T? ? OR PAPERTOWEL? OR TISSUE? ? OR NAPKIN? ? OR KLEENEX OR L- EAVES OR FLEXIBLE() (ARTICLES OR ITEMS)
S2	33065427	DISPENS??? OR SERV??? OR HOUSING OR (DOLE? ? OR DOLING OR - METE? ? OR METING OR MEASURE? ? OR MEASURING OR HAND???) ()OUT OR BOX?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? OR PAC- KAGE? ? OR FEEDER? ? OR HOLDER? ?
S3	16226763	BRIDGE? ? OR (NON()COEXTENSIVE OR NONCOEXTENSIVE) ()OUTLET(- )OPENING? ? OR GUARD? ? OR SHIELD? ? OR DUSTGUARD? ? OR SPLAS- HGUARD? ? OR BARRIER? ? OR RETAINER? ? OR SCREEN? ? OR BUFFER- ??? OR SADDLE? ? OR FACE OR FACES
S4	75960	(DISPENSING OR EGRESS OR RETRIEV??? OR ACCESS OR REMOV? OR SEPARATI?? OR TAK???) (2N) ( OPENING? ? OR HOLE? ? OR APERTURE? ? OR ORIFICE? ? OR CUTOUT? ? OR CUT() (OUT OR OUTS) OR SLIT OR SLITS OR SLOT OR SLOTS OR MOUTH? ? OR OUTLET? ?)
S5	24147133	CAP OR CAPS OR LID OR LIDS OR COVER? ? OR SHELL? ? OR CABI- NET? ? OR ENCLOSURE? ? OR DOME? ? OR CASE? ? OR CASING? ? OR - COILSPRING? ? OR COIL??? OR SPRING? ? OR BIAS??? OR LEAFSPRIN- G?
S6	93416	S1(5N)S2
S7	1227	S3(10N)S4
S8	6148	S5(20N)S6
S9	1	S7(S)S8
S10	2	S6(S)S7
S11	126	S2(S)S7
S12	23	S11(S) (S1 OR S5)
S13	16	S12 NOT PY>2004
S14	14	S13 NOT PD=20040320:20060731
S15	13	RD (unique items)
S16	62	S2(10N)S7
S17	57	S16 NOT S12
S18	69	S2(7N)S3(7N)S4
S19	64	S18 NOT S12

~~S20~~ ~~45~~ ~~S2 (5N)~~ ~~S3 (5N)~~ ~~S4~~  
S21 41 S20 NOT S12  
S22 30 S21 NOT PY>2004  
S23 29 S22 NOT PD=20040320:20060731  
S24 27 RD (unique items)

**24/3,K/7 (Item 2 from file: 621)**

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

01042768 Supplier Number: 40071505 (USE FORMAT 7 FOR FULLTEXT)  
**KIMWIPES (R) Wipers, KAYDRY (R) Wipers Now With Anti-Stat Polyshield**  
PR Newswire, pN/A  
June, 1987  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 252

... now offer the only anti-stat treated polyshield.

The LINTGUARD (TM) Polyshield is a plastic **guard** on the **package dispensing slot** that reduces static discharge. It also greatly reduces airborne lint and keeps the wipers clean...

**24/3,K/10 (Item 2 from file: 636)**

DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

02211873 Supplier Number: 44199206 (USE FORMAT 7 FOR FULLTEXT)  
**Vented package resists entry of contaminants**  
Food Cosmetics & Drug Packaging, pN/A  
Nov, 1993  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 175

... the aperture(s) along their interface with the apertured layer facing the interior of the **package**. Thus the apertures open towards the interior. The **package** is heated before **opening** and **removing** the food product.

Unilever suggests that the gas **barrier** layer should be made of nylon (polyamide) and that the perforated layer be made from...

**24/3,K/13 (Item 2 from file: 994)**

DIALOG(R)File 994:NewsRoom 2003  
(c) 2006 Dialog. All rts. reserv.

0584573479 162K27S6

**Product News**

Industrial Maintenance and Plant Operation  
Saturday, February 1, 2003

JOURNAL CODE: BFBB LANGUAGE: English RECORD TYPE: Fulltext  
DOCUMENT TYPE: Magazine ISSN: 1099-4785  
WORD COUNT: 516

...Included is a portable bin for the inflated cushioning material. A packing table with a **dispensing slot** is available separately. Sealed Air Corp. , Park 80, East **Saddle** Brook, NJ 07663; 201-791-7600; sealedair.com.

Staff

Hi-Temp 309 Tool Wrap is...

24/3,K/25 (Item 8 from file: 996)  
DIALOG(R)File 996:NewsRoom 2000-2001  
(c) 2006 Dialog. All rts. reserv.

0220035619 15CS12T2

**Plastic Containers**

Blanco, Alice

Plastics Engineering, v57, n2, p79

Wednesday, February 28, 2001

JOURNAL CODE: AKJW LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal ISSN: 0091-9578

WORD COUNT: 203

...packaging will be based on advantages such as clarity, light weight, strength, shatter resistance, good **barrier** properties, and ease of **opening** and **dispensing** . The popularity of smaller sized bottles in markets ranging from soft drinks to cosmetics and...

24/6/1 (Item 1 from file: 15)  
02537819 277180411  
\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

**Fall show extravaganza**  
Dec 2002 LENGTH: 7 Pages  
WORD COUNT: 3498

24/6/2 (Item 2 from file: 15)  
01851017 05-02009  
\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

**Keeping the fans dry**  
Jul 1999 LENGTH: 2 Pages  
WORD COUNT: 1483

24/6/3 (Item 3 from file: 15)  
01178234 98-27629  
\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

**Hole in the access layer**  
Feb 1996 LENGTH: 4 Pages  
WORD COUNT: 1677

24/6/4 (Item 4 from file: 15)  
00743647 93-92868  
\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*  
**Powerful handling, control and ergonomics with carousels**  
Jul 1993 LENGTH: 8 Pages  
WORD COUNT: 1401

24/6/5 (Item 5 from file: 15)  
00539665 91-14009  
**All Systems Lead to the Customer at Goldome**  
Winter 1990-1991 LENGTH: 2 Pages

24/6/6 (Item 1 from file: 621)  
03267908 Supplier Number: 91897450 (USE FORMAT 7 FOR FULLTEXT)  
**'Stop Static' and Refuel Safely With Every Fill-Up.**  
Sept 23, 2002  
Word Count: 847

24/6/7 (Item 2 from file: 621)  
01042768 Supplier Number: 40071505 (USE FORMAT 7 FOR FULLTEXT)  
**KIMWIPES (R) Wipers, KAYDRY (R) Wipers Now With Anti-Stat Polyshield**  
June, 1987  
Word Count: 252

24/6/8 (Item 1 from file: 624)  
01178658  
**CYLINDER CART**  
June 18, 2001  
WORD COUNT: 119

24/6/9 (Item 1 from file: 636)  
05133210 Supplier Number: 80201334 (USE FORMAT 7 FOR FULLTEXT)  
**Action needed on underlying causes if conflicts to be avoided and peace to  
be secured, General Assembly is told; In debate on UN Millennium Summit  
declaration, stronger efforts from member states on implementation called  
for -- Part 2 of 2.**  
Nov 20, 2001  
Word Count: 3937

24/6/10 (Item 2 from file: 636)  
02211873 Supplier Number: 44199206 (USE FORMAT 7 FOR FULLTEXT)  
**Vented package resists entry of contaminants**  
Nov, 1993  
Word Count: 175

24/6/11 (Item 3 from file: 636)  
02144658 Supplier Number: 44008289 (USE FORMAT 7 FOR FULLTEXT)  
**SENSOR MARKETS AND TECHNOLOGIES UPDATE: AML AND MIDDLESEX FORM  
MICROENGINEERING COLLABORATIVE VENTURE**  
August, 1993  
Word Count: 1173

24/6/12 (Item 1 from file: 994)  
0653014905 166U0GKS  
**Rocket Roddick beats Agassi**  
Agence France Presse - English  
Saturday, June 14, 2003  
WORD COUNT: 558

24/6/13 (Item 2 from file: 994)  
0584573479 162K27S6  
**Product News**  
Industrial Maintenance and Plant Operation  
Saturday, February 1, 2003  
WORD COUNT: 516

24/6/14 (Item 1 from file: 995)  
0548521026 16090NK1  
**HARRY POTTER SMASHES RECORDS**  
PA News  
Monday, November 25, 2002  
WORD COUNT: 216

24/6/15 (Item 2 from file: 995)  
0516038433 15Y815K0  
**bc-DC-API-Refuel-Safely 09-23**  
AP Alert Automotive  
Monday, September 23, 2002  
WORD COUNT: 1,257

24/6/16 (Item 3 from file: 995)  
0453013109 15UA0ETN  
**Pictures deal hits Tote's course-to-course betting**  
Racing Post  
Friday, May 24, 2002  
WORD COUNT: 181

24/6/17 (Item 4 from file: 995)  
0379538325 15PR15FN  
**Convenient cylinder cart. (Gases Industry Review-Update).**  
Gases & Welding Distributor  
Tuesday, January 1, 2002  
WORD COUNT: 109

24/6/18 (Item 1 from file: 996)  
0357024906 15NA0SA9  
**UN: Action needed on underlying causes if conflicts to be avoided and peace to be secured, General Assembly is told-In debate on UN Millennium Summit declaration, stronger efforts from member states on implementation called for -- Part 2 of 2.**  
M2 Communications  
Tuesday, November 20, 2001  
WORD COUNT: 3,703

24/6/19 (Item 2 from file: 996)  
0354502109 15N5021W  
**Round One to Lindros Rangers win, get a goal from ex-Flyer**  
PHILADELPHIA INQUIRER (PA)  
Thursday, November 15, 2001  
WORD COUNT: 996

24/6/20 (Item 3 from file: 996)  
0319028981 15KY0W9N  
**Kafelnikov ousts Kuerten; Hardcourts haunt top seed in U.S. Open quarter-finals**  
Windsor Star (CANADA)  
Friday, September 7, 2001  
WORD COUNT: 472

24/6/21 (Item 4 from file: 996)  
0278035434 15HE12M9  
**Excite@Home cable access deals to end early**  
Financial Times UK  
Wednesday, June 20, 2001  
WORD COUNT: 413

24/6/22 (Item 5 from file: 996)  
0278035386 15HE12KT  
**COMPANIES & FINANCE INTERNATIONAL: Excite cable access deal to end early BROADBAND NEW CHIEF EXECUTIVE SAYS COMPANY READY FOR LIFE WITHOUT EXCLUSIVE AGREEMENTS:**  
Financial Times UK



Wednesday, June 20, 2001  
WORD COUNT: 417

24/6/23 (Item 6 from file: 996)  
0274012257 15H40CZ0  
**'PEARL HARBOR' STRAFED MOVIE SLOWLY SINKING AT U.S. BOX OFFICE**  
DAILY NEWS (Los Angeles, CA)  
Tuesday, June 12, 2001  
WORD COUNT: 512

24/6/24 (Item 7 from file: 996)  
0268570401 15GT24S0  
**MID-YEAR "BEST OF NED" BOOKS & MANUALS.(Bibliography)**  
New Equipment Digest  
Friday, June 1, 2001  
WORD COUNT: 4,265

24/6/25 (Item 8 from file: 996)  
0220035619 15CS12T2  
**Plastic Containers**  
Plastics Engineering  
Wednesday, February 28, 2001  
WORD COUNT: 203

24/6/26 (Item 9 from file: 996)  
0152514577 157K0G7J  
**POSITIVE CHICKEN TESTS PROMPT MOSQUITO ALERT**  
Palm Beach Post (FL)  
Saturday, October 21, 2000  
WORD COUNT: 317

24/6/27 (Item 10 from file: 996)  
0134018968 156E0LJR  
**US PLASTIC CONTAINERS DEMAND TO REACH NEARLY 13 BILLION POUNDS IN 2004.(Brief Article)(Industry Overview)**  
Research Studies - Freedonia Group  
Friday, September 15, 2000  
WORD COUNT: 551